Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A film forming method, comprising:

preliminarily discharging liquid droplets from heads; heads into a functional liquid receiver formed in a shape corresponding to the shape of a work, the functional liquid receiver surrounding the work; and

relatively moving the heads and a-the work to discharge the liquid droplets onto a surface of a work from the heads,

the preliminary discharge of the liquid droplets being carried out while the work is moved relative to the heads.

- 2. (Original) The film forming method according to Claim 1, in the liquid droplet discharge step, the preliminary discharge of the liquid droplets being carried out during acceleration of the heads and/or the work up to a predetermined relative speed.
- 3. (Original) The film forming method according to Claim 1, the preliminary discharge of the liquid droplets being carried out in a liquid droplet reception area, a part of which is formed by the work.
- 4. (Original) The film forming method according to Claim 1, further comprising a vibrating step of, after liquid droplet discharge step, vibrating liquid within the heads to an extent that the liquid is not discharged from the heads.
- 5. (Original) A method of manufacturing a device, in which a film body is formed by discharging liquid droplets onto the surface of a work from heads, the film body being formed on the work using the film forming method according to Claim 1.
- 6. (Original) The method of manufacturing a device according to Claim 5, the work being a lens, and

the film body being a transmissive coating film for coating the lens.

- 7. (Original) The method of manufacturing a device according to Claim 5, the work being a substrate on which filter elements are arranged, and the film body being an overcoat film for coating the filter elements.
- 8. (Original) The method of manufacturing a device according to Claim 5, the work being a substrate on which pixels including EL light-emitting layers are arranged, and the film body being a counter electrode film formed at a predetermined place on the EL light-emitting layers.
 - 9.-13. (Canceled)
- 14. (New) The film forming method according to Claim 1, a circumferential edge portion of the work overlapping a portion of the functional liquid receiver.